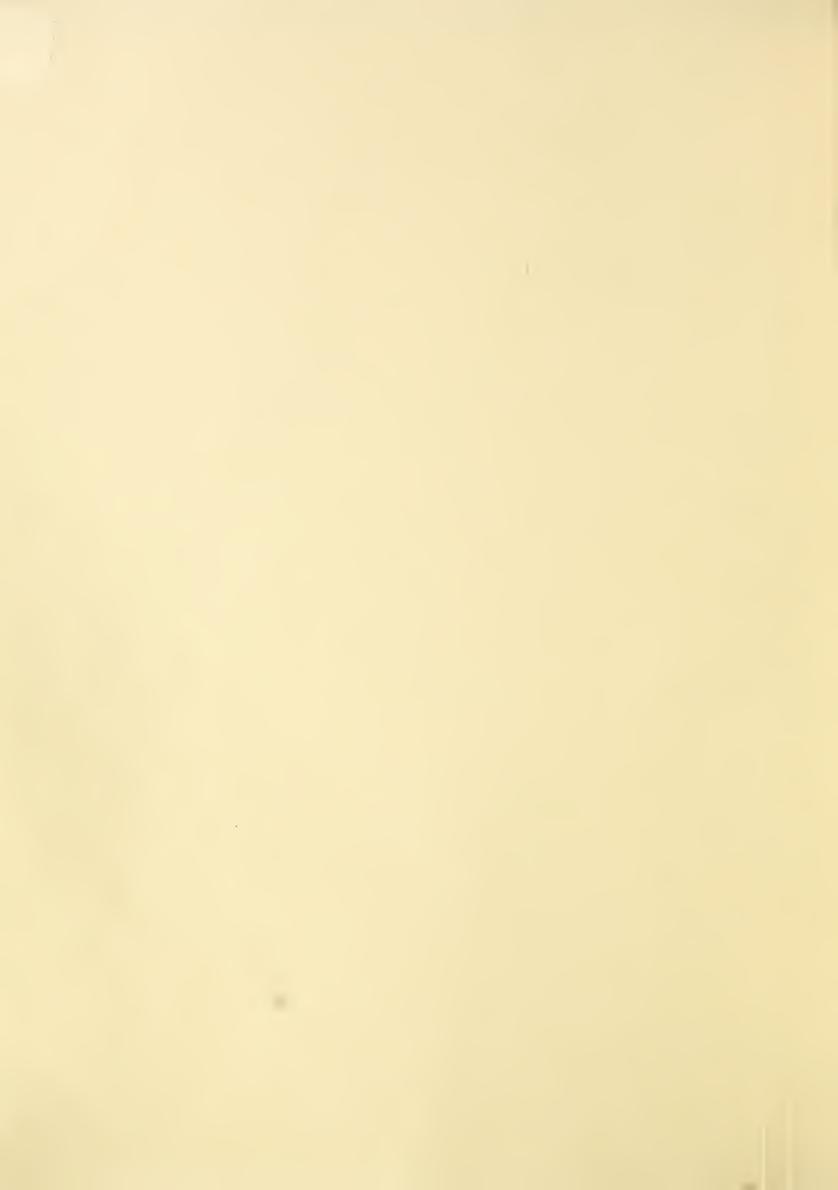
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UNITED STATES DEPARTMENT OF AGRICULTURE Agricultural Marketing Service Washington, D. C.

Release: June 12, 1940 1:00 P.M. (EST)

COLD STORAGE REPORT AS OF JUNE 1, 1940

Stocks of apples remaining in cold storages on June 1, 1940, were well below average for that date. Holdings of creamery butter and shell eggs were also below average. All other commodities, frozen fruits, cheese, frozen eggs, meats, and lard were all well above average.

Frozen fruits were about 17 million pounds, cheese 11 million, frozen eggs 12 million, poultry 19 million, meats 90 million, and lard 154 million above the 5-year average (1935-39) for June 1.

Apple holdings were approximately half a million bushels below those of June 1, 1939, and the same amount below the 5-year average.

Creamery butter stocks were 59 million pounds smaller than a year earlier and 18 million below average.

Stocks of shell eggs were 91 thousand cases above those of June 1, 1939, but 100 thousand below average. This condition is off-set by an increase in frozen egg meats above last year and the 5-year average for this date of respectively 6,000,000 and 12,000,000 pounds.

Case-equivalent stocks of both shell and frozen egg meats, totaling 9,506,000 cases, exceed last year's June 1 holdings by 257,000 and the average by 232,000 cases.

Total cheese stocks were 8 million pounds above those of June 1, 1939, and 11 million pounds above average.

Stocks of all varieties of frozen poultry were 10 million pounds above those of a year earlier and 19 million above average.

Holdings of frozen and cured beef, while about 18 million pounds heavier than those of a year earlier, were about equal to average.

Stocks of pork were 72 million pounds greater than holdings on June 1 last year and 77 million above average.

Lard stocks again reached a new high point of 284 million pounds, more than double both those of June 1 last year and the June 1 average.

Space occupancy returns were received from 189 warehouses. These indicate that 49 percent of the available net piling space was occupied on June 1. The average occupancy of cooler space was reported as 45 percent and freezer space as 58 percent; these percentages are increases of 4 and 5 percent, respectively, above the May 1 revised figures.

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U. S. Department of Agriculture

FRUITS AND VEGETABLES

FRESH FRUITS

The equivalent of 2,471,000 bushels of apples was withdrawn from cold storage during May, leaving 1,135,000 bushels on hand June 1. During the same period of 1939 withdrawals totaled 3,040,000 bushels and the 5-year average (1935-39) 2,966,000. June 1, 1940, stocks were 532,000 bushels less than those of June 1 a year earlier and 485,000 less than the average.

FROZEN FRUITS

Stocks of all frozen fruits showed a net increase during the month of 5,795,000 pounds. June 1 stocks, totaling 81,864,000 pounds, were 1,826,000 pounds less than those of June 1, 1939, but 17,120,000 above the June 1 average. The quantity reported and not classified by variety was 18,754,000 pounds.

FROZEN VEGETABLES

The net decrease during the month in frozen vegetable stocks totaled 2,802,000 pounds. For the same period a year ago an increase of 150,000 pounds was indicated. June 1 holdings were 1,230,000 less than those of June 1, 1939. Of the total of 46,345,000 pounds on hand June 1, 2,389,000 pounds were unclassified by variety.

Contents of June 1 Cold Storage Report

Separate tables appearing in this report show United States stocks on hand on June 1, this year compared with previous periods, for the following groups of commodities:

Fresh Fruits and Frozen Fruits and Vegetables; page 3;

Dairy and Poultry Products, page 4;

Meats (cured and frozen) and Lard, page 5.

Special tables of cold storage holdings are included for cream, butter, American cheese, eggs and poultry, by States, page 6; apples, by States, and frozen fruits, by container-size, page 7; June 1, 1940, data for all commodities, by geographic regions, pages 8 and 9; the monthly report on warehouse space occupancy in cubic feet reported, with comparisons and revised figures for May 1, 1940, and the percentage of space occupied on June 1 (preliminary) and May 1 (revised), page 10.

FRUITS AND VEGETABLES

(See table on page 8 for June 1, 1940, holdings by geographic divisions) June 1, June 1. May 1, June 1, Commodity 5-yr.av. 1939 1940 1940 1935-39 - Thousands -FRUITS, FRESH Applesbarrels 12 5 896 17 845 627 1,876 Apples..... Bastern boxes. 897 263 Apples.....bushel baskets 756 739 782 236 TOTAL APPLES.....bushels..... 1,667 1,620 3,606 1,135 Pears, Bartletts.....packed boxes.. 1 1 Pears, Bartletts....loose boxes... 54 Pears, all other varieties.boxes...... 13 Pears.....bushel baskets 2 FRUITS, FROZEN 2/ 2,574 Blackberries.....pounds..... Data 1,112 2,597 3,987 Blueberries..... 3,769 2,938 for 9,093 Cherries these 13,345 10,587 Logan and similar berries.. " earlier 1,814 1,286 1,023 5,445 4,523 Raspberries.... 4,215 years Strawberries..... " not 32,7**21** 20,674 27,304 Other fruits..... 12,306 14,838 14,469 compara-Classification not reported " ble 18,134 14,115 18,754 64,744 76.069 81,864 83,690 TOTAL....." VEGETABLES, FROZEN 6,089 6,778 5,596 Asparagus.....pounds..... Beans, lima..... 8,911 10,179 9,165 His-4,449 4,174 3,902 Beans, snap..... torical Broccoli, green...... 1,362 1,225 1,007 data Corn, sweet...... 4,781 5,344 4,904 not 12,304 11,045 14,463 Peas, green.... avail-4,646 4,102 Spinach..... ble 2,103 2,621 Other vegetables..... 2,020 2,835 Classification not reported 2,921 2,389 3,752

49,147

46,345

^{1/} Previously included with "bushel baskets".

^{2/} See also table on page 7 showing reported segregation by small and large containers.

Stocks of creamery butter were increased during May by 15,855,000 pounds. This quantity compares with 13,528,000 pounds moved into storage during the same period a year ago and 21,746,000 for the 5-year (1935-39) average. The reported June 1 stocks of 25,359,000 pounds were 59,078,000 less than those on hand a year earlier and 18,013,000 below average. Dairy Products Marketing Association had no holdings. Federal Surplus Commodities Corporation and relief stocks totaled 257,000 pounds, which leaves 25,102,000 representing commercial stocks. This latter quantity compares with 32,710,000 pounds of commercial stocks on hand a year earlier and with the June 1 average of 32,575,000 pounds. the June 1 average of 32,575,000 pounds.

Holdings of all varieties of cheese were above average. June 1 stocks amounted to 87,393,000 pounds; they were 8,121,000 pounds greater than those of June 1, 1939, and 10,795,000 above average. The into-storage movement during May 1940 was 8,687,000 pounds compared with

3,927,000 for May 1939 and 5,205,000 for the May average.

The movement of eggs into storage totaled 2,630,000 cases of shell and 44,266,000 pounds of egg meats. Shell egg holdings on June 1, totaling 5,971,000 cases, exceeded those of a year earlier by 91,000 but were 100,000 less than average. Frozen egg stocks of 123,720,000 pounds, or the equivalent of 3,535,000 cases, were 5,820,000 pounds above a year ago this date and 11,600,000 pounds greater than average. Total case equivalent of both shell and frozen eggs on June 1 were 9,506,000 cases, which quantity exceeds June 1, 1939, stocks by 257,000 cases and the 5-year average by 232,000. FSCC holds 318,000 cases of shell eggs included in the above figures.

Stocks of all varieties of poultry on hand June 1 totaled 76,935,000 pounds and represented a reduction of 9,291,000 pounds during May. The June 1 stocks were 10,139,000 pounds greater than those of a year earlier and 18,657,000 pounds above average. Turkey holdings were reduced during the nonth by 3,518,000 pounds.

(See table on page 9 for June 1, 194	O, holdings b	y geographic	divisions)	n dan uga uga ann drei drei sans sunt dan
Commodity	June 1, 5-yr. av. 1935-39	June 1, 1939	May 1, 1940	June 1, 1940
CREAM		- Thousa	nds -	
Forty percent	133 6	140	62 	154
BUTTER Creamery, totalpounds	43,372	84,437	9,504	28,359
DPMA holdings " FSCC & relief holdings. "	70 575	41,983 9,744 32,710	1,243 8,261	257 25,102
Commercial stocks " Packing stock "	32,575 149	19	11	22
CHEESE American	64,193 3,133 758 625 7,889 76,598	64,750 3,562 888 977 9,095 79,272 5,880	65,175 2,447 654 712 9,718 78,706	72,904 2,530 790 846 10,323 87,393
Frozen $1/\dots$ equivalent cases	112,120 3,203	117,900 3,369	79,454	123,720 3,535
TOTAL EGGS 2/cases	9,274	9,249	5,611	9,506
FROZEN POULTRY Broilers pounds Fryers " Roasters " Fowls " Turkeys " Ducks " Miscellaneous poultry " Unclassified frozen poultry "	5,664 4,204 10,178 8,800 16,417 2,117 10,898 3/	6,241 4,892 11,398 11,983 17,414 1,998 12,870 3/ 66,796	4,519 3,135 9,950 12,391 43,723 972 7,768 3,768 86,226	3,679 2,164 6,213 11,802 40,205 2,253 8,521 2,098 76,935
TOTAL FROZEN POULTRY. "	58,278	05, 130		

Frozen eggs are converted on the basis of 35 pounds to the case.

Includes 318,000 cases owned by Federal Surplus Commodities Corporation for relief distribu-

tion.

SPECIAL NOTE: 85 percent of total frozen eggs reported as of June 1, 1940, were classified as follows: Whites - 31 percent; Yolks - 25 percent; and Mixed - 44 percent. Carried under "Miscellaneous poultry" previous to January 1, 1940.

MEATS AND LARD

Total stocks of all frozen and cured meats were decreased during May 1940 by nearly 39 million pounds. June 1 holdings, totaling 726 million pounds, exceeded those of a year earlier by 104 million and the 5-year (1935-39) average by 90 million pounds.

Beef stocks (frozen and cured) were reduced during the month by 9 million pounds, and the 53 million pounds on hand June 1 were 18 million heavier than those of a year earlier but about even with average.

Pork holdings, totaling 593 million pounds on June 1, were reduced by 19 million during the month. They were 72 million pounds greater than those of June 1, 1939, and 77 million pounds heavier than average.

Lard stocks continued to accumulate. During May they increased by 18 million pounds, and June 1 holdings of 284 million pounds were 145 million pounds above those of June 1, 1939, and 154 million above average.

(See table on page 9 for June 1, 1940, holdings by geographic divisions)

Commodity	June 1, 5-yr.av. 1935-39	June 1, 1939	May 1, 1940	June 1, 1940
		- Thousand	d pounds -	
BEEF Frozen In process of cure Cured TOTAL BEEF	37,771 10,073 5,971 53,815	22,124 8,657 3,869 34,650	49,482 8,740 3,798 62,020	42,153 7,631 3,326 53,110
PORK Frozen Dry salt in process of cure Dry salt cured Pickled in process of cure Pickled cured TOTAL PORK.	169,538 41,633 37,493 158,802 108,225 515,691	200,894 51,053 34,622 149,083 84,599 520,251	300,803 41,777 38,288 136,295 94,793 611,956	260,058 46,072 39,104 146,612 100,687 592,533
LAMB AND MUTTON Frozen	2,193	1,791	3,580	3,463
TRIMMINGS AND EDIBLE OFFAL Frozen and cured	64,759	65,136	87,213	77,014
TOTAL MEATS	636,458	621,828	764,769	726,120
LARD	129,407	139,336	266,052	283,844

HOLDINGS OF SPECIFIED COMMODITIES, BY STATES, JUNE 1, 1940

State Cream Count Coun	HOLDINGS OF	SPEUIF	IED CUMMO	UIIIES,	BA 2141F2	, JUNE 1	, 1940
State Case Libs Libs Libs Case Case Libs		Cream	Button	American	Fore	Frozen	Total
Massachusetts 984	State			cheese		eggs	
Marsachusetts		cans)	Lbs.	Tps.	Cases	Lbs.	Lbs.
Other States 399 152 38 813 459 NEW BULLID 1,383 1,508 167 3,206 6,662 New York 109 1,225 7,761 575 6,165 15,920 New Jorsey 7 2,273 1,039 292 4,750 8,264 MIDILE ATLANTIC 4,559 11,584 1,306 14,925 27,352 Ohio 10 668 272 393 6,854 281 Indiana 10 153 91 27 2,588 27,352 Illianda 1 4,849 4,170 1,588 19,339 15,416 Michigan 2 385 368 228 1,651 1,226 Wisconsin 5 799 40,089 25 1,132 1,226 Wisconsin 6 74 1,575 320 187 2,748 1,815 Lown 7 1,575 320 187 2,748 <td></td> <td></td> <td>•</td> <td>s -</td> <td></td> <td></td>			•	s -			
Other States 399 152 38 813 459 NEW BULLID 1,383 1,508 167 3,206 6,662 New York 109 1,225 7,761 575 6,165 15,920 New Jorsey 7 2,273 1,039 292 4,750 8,264 MIDILE ATLANTIC 4,559 11,584 1,306 14,925 27,352 Ohio 10 668 272 393 6,854 281 Indiana 10 153 91 27 2,588 27,352 Illianda 1 4,849 4,170 1,588 19,339 15,416 Michigan 2 385 368 228 1,651 1,226 Wisconsin 5 799 40,089 25 1,132 1,226 Wisconsin 6 74 1,575 320 187 2,748 1,815 Lown 7 1,575 320 187 2,748 <td>26 2 1.1</td> <td></td> <td>004</td> <td>1 750</td> <td>1.00</td> <td>0.707</td> <td>6 507</td>	26 2 1.1		004	1 750	1.00	0.707	6 507
New York				1,355 152			
New York			1.383		167	3,206	
Mew Jorsey. 2,35 2,764 439 4,710 3,264 Pennsylvenia. 7 2,279 1,039 292 4,050 3,168 MIDDLE ATLANTIC. 4,539 11,584 1,306 14,925 27,352 Onio. 10 688 272 393 6,854 811 Indicates. 1 kg.49 4,170 1,588 19,339 15,416 Indicates. 1 kg.49 4,170 1,588 19,339 15,416 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 7,345 44,990 2,239 31,556 18,261 Minnesota. 7 1,575 320 187 2,748 1,813 Missouri 8 481 1,110 3,925 708 1,813 Low <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
Mew Jorsey. 2,35 2,764 439 4,710 3,264 Pennsylvenia. 7 2,279 1,039 292 4,050 3,168 MIDDLE ATLANTIC. 4,539 11,584 1,306 14,925 27,352 Onio. 10 688 272 393 6,854 811 Indicates. 1 kg.49 4,170 1,588 19,339 15,416 Indicates. 1 kg.49 4,170 1,588 19,339 15,416 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 865 368 226 1,551 1,226 Michigan. 2 7,345 44,990 2,239 31,556 18,261 Minnesota. 7 1,575 320 187 2,748 1,813 Missouri 8 481 1,110 3,925 708 1,813 Low <th< td=""><td>Now Youle</td><td>100</td><td>1 005</td><td>וסמ מ</td><td>575</td><td>6 165</td><td>75 000</td></th<>	Now Youle	100	1 005	וסמ מ	575	6 165	75 000
Pennsylvania. 7 2,279 1,039 292 4,050 3,168 MIDDLE ATLANTIC. 4,539 11,594 1,306 14,256 27,352 Coic		109		2.764			
Ohio	Pennsylvania	7	2,279			4,050	3,168
Ohio	MIDDLE ATLANTIC.		4,539	11,584	1,306	14,925	27,352
1841 1842 170							
1841 1842 170	Ohio	10	668	272	393	6.854	811
111inois	Indiana	10		91		2,588	277
### Table	Illinois		4,849			19,339	
### Page 18						1,651	
Minnesota. 7 1,575 320 187 2,748 1,813 Iowa. 1,017 25 111 3,925 708 Missouri. 8 481 1,160 312 19,955 3,488 New St. 374 541 93 6,227 4,156 8,41 93 6,227 4,156 2,814 194 9,836 281 383		5					
Town.	EAST N. CENTRAL		7,345	44,990	2,289	31,556	18,261
Town.							
Town.	Minnesota	7	1.575	320	187	2,748	1.813
Nebraska 374 541 93 6,227 4,156 Ransas 266 132 194 9,538 281 Dakotas 266 - 5 112 4 WEST N. CENTRAL 3,962 2,178 902 42,805 10,430 SOUTH ATLANTIC 676 1,429 162 2,814 1,769 Kentucky 31 307 33 543 830 Tennessee 96 308 167 1,352 113 Alabama & Mississippi 39 92 256 67 EAST S. CENTRAL 166 707 229 2,151 1,010 Oklahoma 196 49 48 4,767 64 Texas 671 2,028 105 13,081 515 Arkansas & Louisiana 142 192 29 1,647 73 WEST S. CENTRAL 1,009 2,269 162 19,495 652 Colorado 371 246 83 787 313 Other States 294 27996 44 176 362 MOUNTAIN 665 3,242 127 963 675 Machington 1,769 356 183 1,313 2,750 Oregon 167 583 21 438 1,042 California 3,678 4,068 403 4,054 6,332 PACIFIC 5,614 4,997 607 5,805 10,124 Other States, combined for cream only 5	Iowa		1,017	2 5	111	3,925	708
Kansas. 249 266 132 266 194 5 112 9,538 24 281 112 4 WEST N. CENTRAL. 3,962 2,178 902 42,805 10,430 SOUTH ATLANTIC. 676 1,429 162 2,814 1,769 Kentucky. 31 307 33 543 830 Termessee. 96 308 167 1,352 113 Alabama & Mississippi 39 92 29 2,515 1,010 Oklahoma. 196 49 48 4,767 64 Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 142 192 29 1,647 73 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 85 767 313 Other States. 294 2996 44 176 362 MOUNTAIN. 665 3,242 127 963 <td>Missouri</td> <td>8</td> <td></td> <td></td> <td></td> <td>19,955</td> <td></td>	Missouri	8				19,955	
Delcotas							
WEST N. CENTRAL 3,962 2,178 902 42,805 10,430	Dakotas		266	70%		112	
SOUTH ATLANTIC 676				2 178	902		10.430
Kentucky. 31 307 33 543 830 Tennessee. 96 308 167 1,352 113 Alabama & Mississippi 39 92 29 2,151 1,010 EAST S. CENTRAL. 166 707 229 2,151 1,010 Oklahoma. 196 49 48 4,767 64 Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 142 192 29 1,647 73 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 2596 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Minchington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California 3,678 4,058 403 4,054 6,332	HEDI W. CENTIAN.		3,302	2,110	302	42,000	10,730
Kentucky. 31 307 33 543 830 Tennessee. 96 308 167 1,352 113 Alabama & Mississippi 39 92 29 2,151 1,010 EAST S. CENTRAL. 166 707 229 2,151 1,010 Oklahoma. 196 49 48 4,767 64 Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 142 192 29 1,647 73 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 2596 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Minchington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California 3,678 4,058 403 4,054 6,332		1					
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Temmessee. 96 308 167 1,352 113 Alabama & Mississippi 166 707 229 2,151 1,010 EAST S. CENTRAL. 166 707 229 2,151 1,010 Oklahoma. 196 49 48 4,767 64 Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 142 192 29 1,647 73 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 2,996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 MESSINGTON. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California 3,678 4,058 403 4,054 6,332							
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EAST S. CENTRAL 166 707 229 2,151 1,010 Oklahoma	Tennessee	.,	96	3 08	167	1,352	113
Oklahoma. 196 49 48 4,767 64 Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 142 192 29 1,647 73 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 2,996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Machington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only	~ ~		39	92	29	256	67
Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 1,009 2,269 182 19,495 652 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 3,996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Machington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only	EAST S. CENTRAL		166	707	229	2,151	1,010
Texas. 671 2,028 105 13,081 515 Arkansas & Louisiana. 1,009 2,269 182 19,495 652 WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 3,996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Machington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only				and the same section per resident to the same and the sam			
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Arkansas & Louisiana. WEST S. CENTRAL. 1,009 2,269 182 19,495 652 Colorado. 371 246 83 787 313 Other States. 294 2996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Machington. 0regon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124	Texas					13.081	
Colorado 371 246 83 787 313 Other States 294 25996 44 176 362 MOUNTAIN 665 3,242 127 963 675 Machingtoh 1,769 356 183 1,313 2,750 Oregon 167 583 21 438 1,042 California 3,678 4,058 403 4,054 6,332 PACIFIC 5,614 4,997 607 5,805 10,124 Other States, combined for cream only 5 607 5,805 10,124	Arkansas & Louisiana.	Ì	142	192		1,647	
Colorado 371 246 83 787 313 Other States 294 25996 44 176 362 MOUNTAIN 665 3,242 127 963 675 Machingtoh 1,769 356 183 1,313 2,750 Oregon 167 583 21 438 1,042 California 3,678 4,058 403 4,054 6,332 PACIFIC 5,614 4,997 607 5,805 10,124 Other States, combined for cream only 5 607 5,805 10,124	West s. Central		1,009	2,269	182	19,495	652
Other States. 294 25996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Manhingtoh. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only. 5 5 5 607 5							
Other States. 294 25996 44 176 362 MOUNTAIN. 665 3,242 127 963 675 Manhingtoh. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only. 5 5 5 607 5	Colorado		377	246	97	707	71 7
MOUNTAIN. 665 3,242 127 963 675 Machington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only. 5			294		44		
Machington. 1,769 356 183 1,313 2,750 Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only	MOUNTAIN.						
Oregon. 167 583 21 438 1,042 California. 3,678 4,058 403 4,054 6,332 PACIFIC. 5,614 4,997 607 5,805 10,124 Other States, combined for cream only. 5 5 10,124				0, 6-16	121	303	0/5
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California							
PACIFIC 5,614 4,997 607 5,805 10,124 Other States, combined for cream only 5	California						1,042
Other States, combined for cream only 5							
for cream only 5	PAULFIC		5,614	4,997	607	5,805	10,124
for cream only 5							
for cream only 5	Other States, combined	i					
UNITED STATES 154 25,359 72,904 5,971 123,720 76,935				1			
UNITED STATES 154 25,359 72,904 5,971 123,720 76,935	with this first first data and any first this any first first thin yair year face that you have not been seen upon a	J					
UNITED STATES 154 25,359 72,904 5,971 123,720 76,935		1					
	UNITED STATES	154	25,359	72.904	5.971	123,720	76,935
			1				

APPLE HOLDINGS IN COLD STORAGE, BY STATES

		June 1, 1940						
State	Barrels	Bo: Western	xes Eastern	Baskets	Total bushels	Total bushels		
			- <u>T</u>	nousands -				
Massachusetts New York New Jersey Pennsylvania Ohio Indiana Illinois Michigan Wisconsin Missouri Virginia Texas Washington Oregon California Other States	- - - - - - - 3 - - -	9 13 8 3 2 7 1 7 9 3 21 367 12 141 21	19 157 15 5 19 2 15 8 - 14 - - 9	1 41 31 29 14 1 37 26 2 5 37 - - - 12	29 211 49 42 36 59 35 94 63 21 367 12 141 42	14 195 95 58 43 7 117 93 10 43 138 16 521 10 235 72		
UNITED STATES	3	627	263	236	1,135	1,667		

FROZEN FRUITS: HOLDINGS IN SMALL AND LARGE CONTAINERS

MAY 1 and JUNE 1, 1940

Commodity	In small co	. 1	In bulk or large containers (30 lb. or greater capacity)					
	May 1	June 1	May 1	June 1				
		- Thousand pounds -						
Blackberries Blueberries Cherries Logan and similar berries Raspberries Strawberries Other fruits Classification not reported	7,655	125 957 659 234 978 9,037 3,958 377	2,451 2,590 12,569 986 4,487 13,019 11,215 13,707	2,449 1,981 9,928 789 3,237 18,267 10,511 18,377				
TOTAL	15,045	16,325	61,024	65,539				

	<u> </u>	MAMO		10 A CO H CO 4 CO 1			
	Total	262 263 236 236	1141	125 957 659 834 978 978 4,335	2,449 1,981 9,928 3,928 3,237 18,267 28,888	2,574 2,938 10,587 1,023 4,215 27,304 33,223	6,778 9,165 1,225 11,225 4,904 11,045 4,102 5,224
	Pacific	520	1101	46 1,24 1,39 4,219 937	513 330 462 78 6,288 9,978	559 2 354 610 217 10,507	728 201 70 152 791 1,653 248 1,108
S	Mountain	10014	1 1 1 1	1141141	1 91 190 34	1128 112	877 8 1 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
DIVISIONS	West South Central	- 48	1111	8864 8804 8004	54 45 11 1,471	56 50 1,833 741	87 70 37 24 53 124 48 197
EOGRAPHIC (East South Central	sands - 4	1 1 1 1	140 120 120 120	24 67 67 82 82 82 82 82 83	24 68 68 47 373 739	122 122 14833 14833
C	South Atlantic	1 Thous 3 9 9 16 44	1111	69 148 5 2,113	240 11 211 211 19 2,726 897	246 80 359 26 77 4,839 1,162	178 329 199 108 126 330 393
940, BY	West North Central	15	1111	10 73 11,2 271 85	398 202 202 435 70 657 907 417	403 212 212 508 78 769 1,178	124 245 82 82 434 543 444
NE 1, 1	East North Central	08448	1111	43 183 139 298 799 1,195	236 233 2,860 138 673 8,640 4,001	279 2,999 196 3,439 5,196	1,107 412 136 768 1,697 700 535
GS, JUN	Middle Atlantic	24 177 100	11001	20 635 217 112 179 785 1,130	945 1,282 5,735 81 1,141 3,404 12,435	965 1,917 5,952 1,320 4,189 13,565	4,804 6,954 2,978 2,370 6,190 2,482 2,158
HOLDINGS,	New England	1 တက္လ⊢	1111	55 51 168 324 156	38 145 154 15 619 408 213	42 200 205 205 17 787 732 369	181 213 120 59 337 456 225 122
COLD STORAGE	Commodity	Apples	Pears, Eartlettsloose boxes Pears, all other varietiesboxes Pearsbushel baskets	FRUITS, FROZEM In small containers Blackberries Blueberries Cherries Logan and similar berries Raspberries Strawberries Other fruits	oritie	Blackberries Blueberries Blueberries Cherries Logan and similar berries Raspberries Strawberries Other fruits	

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	Total		154	25,359	72,904 2,530 790 846 10,323	5,971	3,679 2,164 11,802 40,205 2,253 2,098 2,098	42,153 7,631 3,326	260,058 46,072 39,104 146,612 100,687	3,463	77,014	283,844
	Pacific		1 1	5,614	4,997 185 - 788	607	544 79 316 731 7,597 46 573 238	3,460 119 55	8,703 688 312. 4,686 3,150	300	2,116	2,052
(CONT'D.	Mountain		1 1	665	3,242 87 74 186	127	20 182 354 11 85	767 29 45	3,130 288 278 2,278 1,164	22	1,491	1,386
ONS (c	West South Central		н і	1,009	2, 269 27 25 25 336	182	22 44 1144 22 22 22 22 22 22 22 22 22 22 22 22 22	2,585	5,295 1,111 897 3,318	247	1,722	2,239
DIVIS	East South Central	ands -	1 1	166	707 10	2,151	450 105- 156 249 15 371 28	319	1,258 1,958 1,935	ı	1,138	1,042
RAPHIC	South	- Thousands	l I	676	1,438 23 24 24 24 30 31	162	. 25 34 301 218 906 49 224	1,208	0,903 1,643 2,624 3,258 2,358	88	5,609	1,395
BY GEOG	West North Central	•	16	3,962	2,178 29 56 20 492	902	1,838 522 619 1,263 4,336 781 1,032	7,632 1,198 711	123,108 21,523 18,811 62,939 43,976	546	28,354	49,613
1940,	East North Central	-	18	7,345	1,724 1,724 591 672 1,137	2,289	622 1,056 1,709 3,939 7,212 7,212 2,911	16,938 4,633 1,642	87,429 17,580 15,083 52,240 42,455	658	25,091	219,181
JUNE 1,	Middle Atlantic		117	4,539	11,584 445 20 151 5,913	1,306	523 381 2,498 4,672 14,179 1,533 3,307 2,59	7,648 1,201 737	13,353 1,624 304 9,379 2,652	1,541	10,182	6,227
	New		N I	1,383	1,508	3,206	22 38 656 219 219 5,233 158 321	1,596	4,690 357 287 6,579 2,025	164	1,311	602
COLD STORAGE HOLDINGS,	Commodity		Cream, Forty percent40-qt. cans	Butter, creamery 1/pounds Butter, packing stock	Cheese, American	Eggs, shellpounds	Broilers Fryers Fryers Roasters Fowls Turkeys Miscellaneous poultry Unclassified frozen poultry	Beef, frozenpounds Beef, in process of cure	Pork, frozen	Lamb and mutton, frozen "	Frozen and cured trimmings and edible offal	Lard

1/ Includes DPMA, FSCC, and relief holdings, as well as commercial stocks.

OCCUPANCY OF AVAILABLE COLD STORAGE SPACE IN PUBLIC WAREHOUSES

UNITED STATES

June 1, 1940, with companisons

Date	Number concerns reporting		wailable spa	300	Space occupied			
		Coolers	Freezèrs	Combined	Coolers	Froezers	Combined g	
			,	- Thousand o	cubic feet -			
January 1 February 1 March 1 April 1 May 1* June 1**		100,770 104,785 108,387 114,126 98,838 69,938	50,119 52,229 50,473 54,707 46,664 33,706	150,889 157,014 158,860 168,833 145,502 103,644	44,899 40,424 38,313 44,705 41,397 33,234	33,185 34,726 32,156 32,136 26,648 20,404	78,084 75,150 70,469 76,491 68,045 53,638	

^{*} Revised ** Preliminary.

PERCENTAGE OF SPACE OCCUPIED, BY GEOGRAPHIC DIVISIONS

May 1 and June 1, 1940

	4							
GIVISION		May 1	, 1940*		June 1, 1940**			
	Number concerns	Coolers	Freezers	Combined	Number concerns	Coolers	Freezers	Combined
		- Pe:	rcent -			- Pei	rcent -	,
New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	10 49 46 26 18 2 19 12 44	31 40 50 43 43 33 53 50 27	45 51 73 67 65 62 61 53	37 43 52 58 49 42 55 53 32	9 39 34 26 13 16 12	41 39 62 59 48 43 52 51 28	45 55 57 73 70 64 71 62 55	43 43 60 65 55 46 57 54 35
United States 1.	226	41	55	45	189	45	58	49

^{*} Revised ** Preliminary

Result of weighting geographic division percentage figures by respective proportion of total U. S. available space in public cold storage warehouses.